



participating agencies.
National Science Formilation

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This issue contains information of Solicitations of the following Fed

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NOTICE TO READERS OF PSA

For Information on upcoming

Federally sponsored and

co-sponsored SBIR conferences.

please see Page 34.

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AGENO		0200
rtment of Agriculture	July 1, 1989	September 1, 1989
rtment of Commerce	October 15, 1988	January 15, 1989
rtment of Defense	October 1, 1988	January 6, 1989
rtment of Education	January 13, 1989	March 17, 1989
rtment of Energy	November 18, 1988	February 16, 1989
rtment of Health & an Services:		
Public Health Service Health Care Finance Administration (PHS/HCFA)	October 1, 1988	December 9, 1988
Public Health Service (PHS)	January 15, 1989	April 15, 1989 August 15, 1989 December 15, 1989
rtment of Transportation	February 13, 1989	May 1, 1989
ronmental Protection ncy	November 10, 1988	January 10, 1989
onal Aeronautics & ce Administration	Aprll 14, 1989	June 16, 1989 *
onal Science Foundation	Aprll 3, 1989	June 19, 1989
ear Regulatory mission	January 13, 1989	March 27, 1989
: The above dates may be	subject to change by	y the partici-
pating agencies due to	administrative reaso	ons.

They are listed on page 1. Since the beginning of this program, there have been approximately 12,000 SBIR awards totalling \$1.3 billion. III. THE THREE PHASES OF THE SBIR PROGRAM

There are presently 11 Federal agencies participating in SBIR.

following three phases: PHASE I - is to evaluate the scientific technical merit and feasibility of an idea. Awards of up to \$50,000

with a period of performance normally not to exceed

SBIR is a highly competitive award system consisting of the

six months are involved.

ONLY PHASE I AWARDEES ARE ELIGIBLE FOR CONSIDERA-TION OF AWARD OF PHASE II.

PHASE II - is to expand on the results of and further pursue the development of Phase I. Awards of \$500,000 or less with a period of performance normally not to exceed two years are involved.

PHASE III - is for the commercialization of the results of Phase II and requires the use of private or non-SBIR Federal funding. No SBIR funds may be utilized in this Phase.

shapping the rollowing 3-month period. For example, a published in December would include details on SBIR piblicitations to be released in January, February and March.

The property of the provided Head of the Provided

ptential SBIR offeror, if you should find a topic of interest b your firm, please contact the Federal agency designated for lat topic to obtain a copy of the applicable SBIR solicitation.

V. ELIGIBILITY REQUIREMENTS TO PARTICIPATE IN THE SBIR PROGRAM

A does not distribute copies of SBIR solicitations.

ne listing of topics available begins on page 6. As a

na!! Business. A small business concern is one that, at the me of award of SBIR Phase I and Phase II funding agreements, sets the following criteria.
Is independently owned and operated, is not dominant

In the field of operation in which it is proposing, has its principal place of business located in the United States and is organized for profit;

publicly owned business, at least 51 percent of its voting stock is owned by United States citizens or lawfully admitted permanent resident allens;

is at least 51 percent owned, or in the case of a

Has, including its affiliates, a number of employees not exceeding 500, and meets the other regulatory requirements found in 13 CFR Part 121. Business concerns, other than investment companies licensed, or state development companies qualifying under the Small

term "affiliates" is defined in greater detail in 13 CFR 121. The term "number of employees" is also defined in 13 CFR 121. Business concerns include, but are not limited to, any individual, partnership, corporation, joint venture, association or cooperative.

VI. SBIR PROGRAM SOLICITATIONS - PROPOSALS - AWARDS

The simplified SBIR Program Solicitation process provides small business concerns with an excellent opportunity to propose innovative ideas that meet specific Research and R&D needs of the Federal Government while potentially opening the door to future commercialization.

future commercialization. <u>SBIR Program Solicitations</u> contain detailed information on:

Research Topics
Instructions for the preparation of SBIR proposals

Release and closing dates

To obtain sufficient information on which to submit an SBIR proposal, you need to contact the designated Federal agency and obtain a copy of the applicable solicitation. Copies of these solicitations are not available until their stated release date.

obtain a copy of the applicable solicitation. Copies of these solicitations are not available until their stated release date.

SBIR Phase | Proposals are limited to (25) pages.

Under the SBIR Program, proposals are evaluated competitively by the participating Federal agencies to determine the best innovative solutions to the designated technical topics.

SBIR Awards are made on a competitive basis. The selection criteria for this competitive process are further explained in the SBIR Program Solicitations released by each of the Federal

agencies participating in the program.

Pre-Solicitation Announcement on a regular basis. If you wish to be added to this list, please contact us at the following address: Office of innovation, Research

and Technology U.S. Small Business Administration 1441 L Street, N. W., Room 500 Washington, D. C. 20416 (202) 653-6458

Request for <u>copies</u> of this	solicitation	are	avallable	from:
PHS SBIR Solicitation 3202 Monroe Street	Office			
Sulte 300				

Questions on general policies, procedures and administration of the SBIR Program should be directed to:

Ms. Lily O. Engstrom Director, Office of Special Programs and initiatives National Institutes of Health Bullding 31, Room 9B54 Bethesda, MD 20205 (301) 496-1968

the closing bares for the receipt of

Rockville, MD 20852 (301) 231-6378

PHASE | proposals are:

The Public Health Service hopes to make approximately 300 awards In this Phase I cycle. Awards will be in average amounts of 50,000 each.

PROGRAM SOLICITATION FOLLOW: NATIONAL INSTITUTES OF HEALTH

National institute on Aging (NIA)

THE FEDERAL RESEARCH TOPIC TITLES AVAILABLE UNDER THIS SBIR

Plomodical and Clinical Pecearch on Aging

April 15, 1989

August 15, 1989 December 15, 1989 Dr. Miriam F. Kelty Building 31, Room 5C-02 Bethesda, MD 20892 (301) 496-9322

National institute of Allergy and Infectious Diseases (NIAID)

Allergy, Immunology, and Transplantation

Microbiology and Infectious Diseases

Acquired immunodeficiency Syndrome

Contact:

Dr. John W. Diggs Westwood Building, Room 703 Bethesda, MD 20892 (301) 498-7291

National institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS)

Arthritis and Musculoskeletal and Skin Diseases

Contact:

Dr. Steve Hausman Westwood Bullding, Room 403 Bethesda, MD 20892 (301) 496-7495

National institute of Diabetes and Digestive and Kidney
Diseases (NIDDK)

Diabetes, Endocrinology and Metabolic Diseases

Westwood Building, Room 637 Bethesda, MD 20892 (301) 496-7793

National Cancer institute (NCI)

Cancer Biology and Diagnosis

Contact:

Ms. Brenda Underwood 6120 Executive Plaza Boulevard Executive Plaza South - Room 642B Rockville, MD 20892 (301) 498-7028

Cancer Etlology and Prevention

Contact:

Dr. John A. Cooper 6130 Executive Plaza Boulevard Executive Plaza North - Room 635 Rockville, MD 20892 (301) 496-1882

Cancer Treatment

Contact:

Dr. Mace Rothenberg Building 31, Room 3A49 Bethesda, MD 20892 (301) 496-6711

```
Bullaing 31, Room 10449
Bethesda, MD 20892
(301) 496-1071
```

ational institute of Child Health and Human Development

Population Research

Contact:

Carles

Research for Mothers and Children

Ms. Hildegard Topper

Building 31, Room 2A03 Bethesda, MD 20892 (301) 496-0104

ational institute of Dental Research (NIDR)

Periodontal Diseases

Restorative Materials

Craniofacial Anomalies

Pain Control and Behavioral Studies

Oral Ulcerative Diseases

oral orodiative bisease

Contact:

Dr. Thomas Valega
Westwood Building, Room 510
Bethesda, MD 20892
(301) 496-6324

Toxic Agents

Development of Alternative Designs/Methods for Toxicity/Carcinogenicity Assessment

Contact:

Dr. Michael J. Galvin, Jr. P. O. Box 12233 Research Triangle, NC 27709 (919) 541-7825

National Eye institute (NEI)

Retinal and Choroldal Diseases

Corneal Diseases

Cataract

Contact:

Strabismus, Ambiyopia, and Visual Processing

Low Vision and Rehabilitation

Dr. Raiph Heimsen

Bullding 31, Room 6A48 Bethesda, MD 20892 (301) 496-5884

Physiology and Blomedical Engineering

Contact:

Dr. David A. Wolff Westwood Building, Room 953 Bethesda, MD 20892 (301) 496-7061

lational Heart, Lung and Blood Institute (NHLBI)

Heart and Vascular Diseases

Blood Diseases and Resources

Contact:

Lung Diseases

Dr. Henry Roscoe Westwood Building, Room 7A17 Bethesda, MD 20892 (301) 496-7225

National institute of Neurological and Communicative Disorders and Stroke (NINCDS)

Communicative Disorders

Fundamental Neurosciences

Stroke and Trauma

Convulsive, Developmental and Neuromuscular Disorders

Contact:

Mr. Edward Donohue Federal Building, Room 1016 Bethesda, MD 20892 (301) 496-4188

Division of Research Resources (DRR)

Research and Development in Instrumentation and Specializ Technologies for Biomedical Research

Research in Laboratory Animal Sciences

Development of Blomedical Research Methods Employing Lowe

Organisms, Tissue/Cells in Culture or Mathematical and Computer Simulations

Development of Systems (Non-Software) or Devices for Patl Research Monitoring of Physiologic or Biochemical Paramet

Contact:

Dr. James O'Donnell Bullding 31, Room 5803 Bethesda, MD 20892 (301) 496-6023

National Center for Nursing Research (NCNR)

Development and Testing of Technology that Enhances the Effectiveness of Nursing Care Delivery

Development of Information Systems Software for Manageria and Clinical Nursing Services

Development of Programs to Delay or Deter Onset of Smokin

Contact:

In Nursing Students

ALCOHOL DRUG ABUSE, AND MENTAL HEALTH ADMINISTRATION (ADAMHA

National Institute on Alcohol Abuse and Alcoholism (NIAAA)

Pharmacology Identification

Prevention

Treatment Compliance

Basic Research Tools

Contact:

Rockville, MD 20857 (301) 443-4223

Dr. Laurie Foudin

National Institute on Drug Abuse (NIDA)

Quantitative Analysis for Drugs in Body Fluids

Parklawn Bullding, Room 14C-20

Opioid Peptides

Performance and Drug Concentrations of Abused Substances

Perinatal Effects of Abused Substances Methodological Study of Epidemiology of Drug Abuse

Drug Use in the Workplace Training in Drug Abuse Treatment Techniques

Clinical Evaluation instruments and Technology

ALCOHOL, DRUG ABUSE, AND MENTAL HEALTH ADMINISTRATION (AD

National Institute on Drug Abuse (NIDA) (cont'd)

Employee Program Assessment Methods

Technology to Address the Problem of AIDS in IV Drug Special Needs Populations

Contact:

Ms. Jacqueline P. Downing Parklawn Building, Room 11A-33 Rockville, MD 20857 (301) 443-1056

National institute of Mental Health (NIMH)

instrumentation for Basic and Clinical Research

Brain and Body Imaging Techniques

Neuromolecular Blology and Chemistry

Pharmacology

Systems Development

Behavioral Science Research and Development

Health and Behavior

Contact:

..... ...

Mr. James Moynihan Parklawn Building, Room 11-95 Rockville, MD 20857

CENTERS FOR DISEASE CONTROL (CDC)

Considerations

National Institute for Occupational Safety and Health (NIOSH)

Prevent or Contain Hazardous Workplace Emissions at their Source

Remove Emissions from the Pathway Between the Source and the Worker $% \left(1\right) =\left\{ 1\right\} =\left\{ 1\right\}$

Control Exposure with Barriers Between the Worker and the Hazardous Work Environment

Develop Control Monitoring Instruments and Techniques

Evaluate Behavioral, Motivational, and Ergonomic

Develop Mathematical Dispersion Models to Predict Concentrations of Hazardous Chemicals

investigate Fundamental Dust Generations Mechanisms involved in the Flow of Powdered and Granulated Solid Materials

Develop System Safety Techniques for Maintenance and Start-UD/Shut-Down of Machine Operations

Improve Design of Industrial Hand Tools to Prevent Musculoskeletal Impairment

Design and Develop New and Innovative Respiratory Protective Devices

Develop End-of-Service-Life Indicators for Sorbents of Air Purifying Respirators

Develop Test Techniques and Models to Predict General Respirator Performance

CENTERS FOR DISEASE CONTROL (CDC)

 $\frac{\text{National Institute for Occupational Safety and Health (NIOSH)}}{(\text{cont'd})}$

Develop Low-Resistance, High-Efficiency Particulate Filtration Methods

Contact:

Dr. Roy Fleming
Building 1, Room 3053
M. S. D30
1600 Clifton Road, N. E.
Atlanta, GA 30333
(404) 639-3343

FOOD AND DRUG ADMINISTRATION (FDA)

Investigate Medical Applications of Small Angle X-Ray Scattering (Ray Scattering), Specifically Determining the Possibility of Tissue Differentiation Using this Effect

Develop an instrument for Non-Contact Measurement of Hermetic Seal integrity of implantable Electronic Packages Using Correlation and Holographic Techniques

Develop an Optical Non-Destructive Method for Rapid Detection and Measurement of Condom Defects introduced in Manufacturing

Determine the Accuracy and Reproducibility of Serum

Cholesterol Levels as Measured in Different Laboratory Facilities

Survey Selected Departments in Accredited Schools of Public Health for Current Topics of Approved Masters and Doctoral

Research Theses Relevant to Medical Device Safety and Effectiveness

Determine the Efficiency of Different Hemodialysis Machines

Given the use of identical Dialyzers, as Measured by Established Performance Standards

Measure Potentially Harmful Tissue By-Products in the Laser Plume/Debris During Clinical Applications

Examine Leakage of Viruses Through Examination and Surgical Gloves

Provide Statistical Support to Evaluate the Effects of Disinfectants on the Performance of Actual Use Hemodialyzers

Provide Statistical Support in the Collaboration Studies with CDRH Components in the Study of Toxic Effects of

Materials Used in Medical Devices

FOOD AND DRUG ADMINISTRATION (FDA) (cont'd)

investigate the Porosity of Prophylatic Membranes

Evaluate Non-Dedicated Blood Gas Controls and Reagents for Blood Gas Instrumentation

Developments of Systems Using Microorganisms to Understand Detoxification Pathways in Animals, Soli, and/or Water

Computer Systems for Control of Feeding, Animal Handling, and Pathology

Definition and Modeling of Metabolic Pathways

Development of Techniques to Alter those Metabolic Pathways to Modulate Toxicity

Computer Systems Development to Model Metabolic Pathways of

Specific Toxic Chemicals

Computer Modeling Systems to Predict Biochemical

Interactions in Human Systems

A Seriological Marker Test for Identifying Hepatitis Type

Development of New Analytical Methodology for Conducting

Bloavallability and Bloequivalence Drug Studies

New Methods for Assessing the Safety and Efficacy of Drugs

Evaluation of Post-Marketing Surveillance of Drugs

Development of Analytical Methods and Animal Models for Animal Drugs

Contact:

Non A or Non B Antigens

OFFICE OF ADOLESCENT PREGNANCY PROGRAMS (OAPP)

Development of Materials to Help Teens Consider Adoption as Positive Option $% \left\{ 1,2,\ldots ,n\right\}$

Development of Materials that Promote Abstinence from Adolescent Premarital Sexual Activity and Uphold Sexuality in the Context of Marriage

Development of Innovative Research Techniques or Measuring Instruments for Research in Pregnancy Prevention Among Adolescents

Development of Techniques to improve the Quality and Analysis of Data Used to Measure the Effectiveness of Adolescent Pregnancy Programs

Contact:

Office of Adolescent Pregnancy Programs HHH Building, Room 731E 200 Independence Avenue, S. W. Washington, DC 20201 (202) 245-1181

Ms. Eugenla Eckard

To obtain a copy of this FY 1989 SBIR Solicitation, please submit a written request to:

DOT SBIR Program Office, DTS-23 U. S. Department of Transportation Transportation Systems Center Kendail Square Cambridge, MA 02142 Attention: Dr. George Kovatch (617) 494-2051

THE CLOSING DATE TO THE TECETOR OF

All other SBIR-related inquiries should also be directed to the above address.

It is estimated that approximately 10 Phase I awards with an anticipated potential maximum of 16 awards, valued at up to \$50,000 each, will be made under this Fiscal Year 1989 solicitation.

THE FEDERAL RESEARCH TOPIC TITLES AVAILABLE UNDER THIS SBIR PROGRAM SOLICITATION FOLLOW:

FEDERAL AVIATION ADMINISTRATION

Air Traffic Control/Flight Services

- 1. Air Traffic Controller/Automation Communication
- 2. Application of Artificial intelligence to the Maintenance Control Center
- 3. PC-Based Airspace Design and Procedural Development Tool

FEDERAL AVIATION ADMINISTRATION (cont'd)

Aircraft Safety

Intelligence

4. Advanced De-Icing Fluids for General Aviation Aircra

Application of Automated Techniques and Artificial

- 5. Aging Aircraft Corrosion Indicator
- Improvement of Eddy Current Nondestructive Testing 1
- Certification/Safety Assessment of Fiying Qualities
 Pilot Workload for Advanced Digital Fly-By-Wire Tran
 Aircraft
 Development of Low Heat Release Composites for Aircr
- Airport Technology
 - 9. Airport Surface Traffic Automation
- 10. Video Image Processing of Airport Pavement Distress

Aviation Security

Interiors

- 11. Explosives Vapor Sampling
- 12. Innovative Passenger Screening for Weapons
- 13. Security Checkpoint Optimization
- 14. Remote Identification Verification System

FEDERAL HIGHWAY ADMINISTRATION

- З. Field Evaluation of Equipment to Verity Steel Placement Portland Cement Concrete In-Place Permeometer for Open-Graded Drainage Layers 4 Improved Larger Diameter Non-Corrodible Dowel 5. Alternative De-Icing Materials 6. FEDERAL RAILROAD ADMINISTRATION
 - Rall Testing Remote Detector Monitoring Device

NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION

- Remote Vehicle Identification and Speed Monitoring
- 1. Application of High Performance Technology to Toll Road Speed Control and Vehicle Performance Monitoring
- Safety Belt Applications 2.
- Safety Belt Buckle Device to Restrain Toddlers and Youn Children з. Devices to improve the Comfort and Convenience of Safet
- Belts 4. "Buckle-Up" Education Program for Grammar School and Mi School Science Class Students
- Medical Equipment Restraints 5. Crash Protection Accessories to Increase the Safety of Occupants with Special Medical Needs

NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION (cont'd)

Motorcycle Safety

7. Accessories to increase the Safety of Motorcyclists

Glare Reduction Systems

8. Development of Headlamp Glare Reduction Devices

UNITED STATES COAST GUARD

Law Enforcement Drug Detection

- 1. Cocaine/Heroin Drug Detection Technologies
- 2. Passive Surveillance System for Law Enforcement

Materials

3. Alternate Construction Materials

Major Aid System Management

- 4. Remote Site Secondary Power Research
- 5. Remote Site Power by Wave Energy

URBAN MASS TRANSPORTATION ADMINISTRATION

<u>Special Note:</u> No research topics are solicited in FY by the Urban Mass Transportation Administration

Telephone: (202) 453-8702

Name, address and phone number of NASA SBIR contact:

Mr. John A. Glaab SBIR Program Manager Code CR National Aeronautics and Space Administration Washington, DC 20546

NOTE: THOSE WISHING TO OBTAIN COPIES OF THE 89-1 SOLICITATIO MUST WRITE TO THE SBIR PROGRAM OFFICE. TELEPHONIC REQUESTS CANNOT BE ACCEPTED.

NASA contact point for inquiries is also Mr. Glaab. Estimated number and average dollar amounts of Phase I awards from the 89-1 Solicitation is approximately 220 awards in

THE FEDERAL RESEARCH TOPIC TITLES AVAILABLE UNDER THIS SBIR PHASE I PROGRAM SOLICITATION FOLLOW:

- 1. Aeronautical Propulsion and Power
- 2. Aerodynamics and Acoustics

amounts not to exceed \$50,000.

- Aircraft Systems, Subsystems, and Operations
 - Materials and Structures Talaanaaahaaa aad Dabahlaa

4 .

, 8. Instrumentation and Sensors

7.

- 9. Spacecraft Systems and Subsystems
- 10. Space Power
- 11. Space Propulsion12. Human Habitability and Biology in Space
- 12. Human Habitability and Biology in Space

Information Systems and Data Handling

- 13. Quality Assurance, Safety and Check-Out for Ground and Space Operations14. Satellite and Space Systems Communications
- Materials Processing, Micro-Gravity, and Commercial Applications in Space

Copies of the SBIR Solicitation may be obtained from:

National Science Foundation Forms & Publications Office 1800 G.St., N. W., Room 232

1800 G St., N. W., Room 232 Washington, D. C. 20550 Telephone: (202) 357-7861

SBIR-related inquiries may be addressed to:

Roland Tibbetts or Ritchle Coryell Program Managers, SBIR National Science Foundation 1800 G St., N. W., Room 1250 Washington, D. C. 20550 Telephone: (202) 357-7527

The National Science Foundation anticipates making approximate 160 Phase I awards in amounts not to exceed \$60,000.

THE FEDERAL RESEARCH TOPIC TITLES AVAILABLE UNDER THIS SBIR PHASE I PROGRAM SOLICITATION FOLLOW:

- Physics
 Chemistry
- 3. Materials Research
- 4. Mathematical Sciences
 - Astronomical Sciences

6. Atmospheric Sciences 7. Farth Sciences 8. Ocean Sciences 9. Polar Sciences and Operations Cellular Biosclences 10. 11. Molecular Blosciences 12 Blotic Systems and Resources 13. Behavioral and Neural Sciences 14. Social and Economic Sciences 15. Instrumentation and Resources 16. Advanced Scientific Computing 17. Computer and Computation Research 18. Networking and Communications Research and Infrastructu Microelectronic Information Processing Systems 19. 20. information, Robotics and Intelligent Systems 21. Electrical, Communications and Systems Engineering 22. Design, Manufacturing and Computer Integrated Engineeri 23. Chemical, Biochemical and Thermal Engineering 24. Mechanics. Structures and Materials Engineering 25. Emerging Engineering Technologies 26. Critical Engineering Systems

Administration.

DECLON 1

REGION 1 Boston	For Maine, New Hampshire, Vermont, Massachusetts, Rhode Island and Connecticut 60 Batterymarch, 10th Floor Boston, MA 02110
REGION II New York	For New York, New Jersey, Puerto Rico and the Virgin Islands 26 Federal Plaza New York, NY 10278
REGION III Philadelphia	For Pennsylvania, Delaware, Maryland, Virginia, West Virginia and Washington, DC <u>Allendale Square</u> 475 Allendale Road King of Prussia, PA 19406
REGION IV Atlanta	For North Carolina, South Carolina, Georgia, Florida, Mississippi, Alabama, Tennessee and Kentucky 1375 Peachtree Street, N. E. Atlanta, GA 30367-8102
REGION V Chicago	For Ohio, Indiana, Michigan, Illinois, Wisconsin and Minnesota 230 South Dearborn Street, Room 510 Chicago, IL 60604-1593
REGION VI Dallas	For Louisiana, Arkansas, Texas, Oklahoma and New Mexico 8625 King George Drive, Bidg., "C"

Dallas, TX 75235-3391

For Malne New Hampshire Vermont

999 18th Street, Suite 701 Denver, CO 80202

ocidiado, njoming, otam and montana

REGION IX
San Francisco
Hawaii, Guam
450 Golden Gate Avenue - Box 36044
San Francisco, CA 94102

REGION X Seattle For Oregon, Washington, idaho and Alaska 2815 4th Avenue, Room 440 Seattle, WA 98121

Please check the appropriate telephone directory under "U. S. Government" for telephone numbers.

maintains capability profiles of small businesses interested in Federal Government procurement opportunities. This system is used by Federal agencies and major prime contractors to identify small concerns with capabilities needed by the agencies or prime contractors. Being included in PASS could potentially lead to contract or subcontract. For further information on the PASS program, please contact any one of the SBA Regional Offices

listed on page 28 of this publication.

Assistance has a Procurement Automated Source System (PASS) that

DEPARTMENT OF AGRICULTURE

Dr. Charles F. Cleland SBIR Coordinator USDA/CSRS/CRGO/SBIR Room 323-J, Aerospace Bldg. Washington, DC 20251-2200 (202) 447-7002

DEPARTMENT OF COMMERCE

Mr. James P. Maruca
Director, Office of Small and
Disadvantaged Business Utilization
U. S. Department of Commerce
14th and Constitution Avenue, N. W.
HCHB, Room 6411
Washington, DC 20230
(202) 377-1472

Mr. Edward V. Tlernan DOC SBIR Program Manager Sultiand Professional Center SPC, Room 307 Sultiand, MD 2023 (301) 763-4240

DEPARTMENT OF DEFENSE Mr. Robert Wrenn

SBIR Coordinator
OSD/SADBU
U. S. Department of Defense
The Pentagon - Room 2A340
Washlanton D. C. 2021 2021

BOOM 602B 555 New Jersey Avenue, N. W. Washington, D. C. 20208 (202) 357-6065 DEPARTMENT OF ENERGY

SBIR Program Cool ulhator U. S. Department of Education

Ms. Gerry Washington

c/o SBIR Program Manager U. S. Department of Energy Washington, D. C. 20545 (301) 353-5867

DEPARTMENT OF HEALTH AND HUMAN SERVICES

SRIR Spokesperson - ER-16

Mr. Richard Clinkscales Director, Office of Small and Disadvantaged

Business Utilization Office of the Secretary U. S. Department of Health and Human Services Washington, D. C. 20201 (202) 245-7300

(617) 494-2051

DEPARTMENT OF TRANSPORTATION Dr. George Kovatch Chief. University Research & Technology Innovation Office (DTS-23) U. S. Department of Transportation Transportation Systems Center Kendall Square Cambridge, MA 02142

MATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Director, SBIR Office - Code CR
National Aeronautics and Space Administration
600 Independence Avenue, S. W.
Washington, D. C. 20546
(202) 453-8702

Mr. Roland Tibbetts

Washington, D. C. 20460 (202) 382-7445

Mr. Harry Johnson

Mr. Ritchie Coryeli SBIR Program Managers National Science Foundation 1800 G Street, N.W. Washington, D. C. 20560 (202) 357-9866

UCLEAR REGULATORY COMMISSION

Mr. William E. Forehand
SBIR Program Representative
Program Management, Policy Development
and Analysis Staff
Office of Nuclear Regulatory Research
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555
(301) 492-3625

sponsored or co-sponsored by the U.S. Shall business Administration will be considered for publication in the SBIR Pre-Solicitation Announcement.

FEDERAL HIGH TECH '90

The National Science Foundation/Department of Defense

INTERAGENCY CONFERENCES
ON FEDERAL R&D

FOR

HIGH TECH FIRMS

WITH

500 OR FEWER EMPLOYEES

LOS ANGELES, CA
October 10-12, 1989
Los Angeles Blitmore Hotel
Sheraton Premier Hotel
Tyson's Corner, VA

For further information on these conferences, please call:

Federal High Tech Hot-Line -- (703) 941-4490

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OCATION:
             Sheraton Oaks Hotel
              Novi. Michigan
              I-96 and Novi Road (Exit #162)
FEE:
             $60 for the first registration, $40 for all
              additional registrations
REGISTRATION: MERRA Small Business Development Center
              328 Executive Plaza
              1200 6th Street
              Detroit, MI 48226
              Contact: Mark Clevey
                        MERRA Vice President
                        (313) 964-5030
SBA CONTACT: Allen P. Cook, ADD/BD .
              II. S. Small Business Administration
              515 McNamara Bullding
              477 Michigan Avenue
              Detroit, MI 48226
              (313) 226-6075
```

Tuesday, April 25, 1989

DATE :

ATION: 219 S. Dearborn Street, Room 1220 Dirksen Federal Buliding Chicago, IL

ENDEE FEE: \$50.00

NDA -How Does The SBIR Program Work For You

The Experience of an SBIR Application

The Support for Your SBIR Applications

Funding Programs to Leverage Your SBIR Funds

ISTRATION: The Support Center of Chicago 166 W. Washington, 5th Floor Chicago, IL 60602

> Contact: Totale Cooper (312) 606-1530

CONTACT: Arnold Ochakoff

U. S. Small Business Administration 219 S. Dearborn St., Room 437 Chicago, Illinois 60604

(312) 353-5427

1989 WISCONSIN SMALL BUSINESS INNOVATION

AND RESEARCH CONFERENCE

JUNE 21, 1989

8:30 a.m. to 4:30 p.m.

(608) 264-5518

TE:

ME:

CATION: PFISTER HOTEL 424 E. Wisconsin Avenue Milwaukee, Wi 53202 GISTRATION: For detailed information on this conference contact: State of Wisconsin Department of Development 123 W. Washington Avenue P. O. Box 7970 Madison, WI 53707 Caroline Garber Director, SBIR Program (608) 267-9383 BA CONTACT: Eric Meissner U. S. Small Business Administration Room 213 212 E. Washington Avenue Madison, WI 53703

